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VERIFICATION OF A TRANSLATION

I, Susan ANTHONY BA, ACIS,

Director of RWS Group Ltd, of Europa House, Marsham Way, Gerrards Cross, Buckinghamshire, England declare:

That the translator responsible for the attached translation is knowledgeable in the French language in which the below identified international application was filed, and that, to the best of RWS Group Ltd knowledge and belief, the English translation of the international application No.PCT/FR2004/002685 is a true and/complete translation of the above identified international application as filed.

I hereby declare that all the statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the patent application issued thereon.

Date: November 11, 2005

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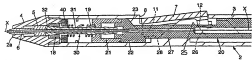
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(54) Title: WRITING INSTRUMENT WITH A LATERAL BUTTON

(54) Titre: INSTRUMENT D'ECRITURE A BOUTON LATERAL



(57) Abstract: The invention relates to a writing instrument, comprising a body (2), a lateral button (7) with a first cam (11) and a forwarding mechanism, having a movable member (20) with a first inclined plane (23). The lateral button (7) remains in a release position, in which the first cam faces the first inclined plane and can perform a first tilting movement, during which the first cam cooperates with the first inclined plane. Said button (7) comprises a second cam (12) which is longitudinally displaced from the first cam and the movable member has a bearing (25) which is adjacent to the second inclined plane (26). The second cam (12) is supported on the bearing during the first tilting movement and faces the second ramp at the end of said movement. The button can then perform a second tilting movement, during which the second cam cooperates with the second inclined plane.

(57) Abrégé : Instrument d'écriture comprenant un corps (2), un bouton latéral (7) présentant une première came (11), et un mécanisme d'avance comportant un organe mobile (20) qui présente une première rampe (23) inclinée. Le bouton latéral (7) demeure dans une position de repos en laquelle la première came est en regard de la première rampe, et peut effectuer un premier mouvement de basculement au cours duquel la première came coopère avec la première rampe. Le bouton (7) présente une deuxième came 🔼 (12) longitudinalement espacée de la première et l'organe mobile présente un palier (25) adjacent à une deuxième rampe (26). La deuxième came (12) est en appui sur le palier au cours du premier mouvement de basculement, et en regard de la deuxième rampe à la fin de celui-ci. Le bouion est alors susceptible d'effectuer un deuxième mouvement de basculement au cours duquel la deuxième came coopère avec la deuxième rampe.

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